108-40-10550 CORRECTION

Water body name: Survey date: 6/29/2013 Water body number: 108-40-10550 Species & Lifestage: COp, Pp

Watershed: Ohmer Creek-Frontal Sumner Strait

MTR: C061S081E Quad: Petersburg C-3

Findings: The route of this creek differs from the current route in the AWC. We ended our

survey at a 4' drop with a dry section above.

Recommendations: Correct the route for 108-40-10550 in the AWC.

Table 1.–108-40-10550 survey data

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
820	56.5391	-132.6991	Outlet of culvert on Green Creek.		
821	56.5391	-132.6957	Tributary on river right.		
822	56.5391	-132.6931	Beaver dam on Green Creek.		
823	56.5400	-132.6782	Mouth of Green Creek near Green's Creek campground.		
824	56.5406	-132.6913	Outlet of perched culvert into tributary of Green Creek.		
825	56.5400	-132.6906	Mouth of tributary, not connected at the moment to mainstem.		
826	56.5398	-132.6959	Outlet of tributary into Green Creek.	HN	multi CO
827	56.5395	-132.6952	Mouth of tributary into Green Creek. Beaver complex.		
828	56.5392	-132.6995	Mouth of tiny roadside ditch above culvert.		
829	56.5391	-132.7006	Handnet in tiny roadside ditch.	HN	1 CO- 35 mm
830	56.5386	-132.7021	Upper limit. Only DV from culvert up. Water disappears into marshy grass.	HN	DV
831	56.5388	-132.7019	Just below culvert	EF	2 CO-55mm
832	56.5393	-132.6994	Inlet of culvert on Green Creek.		
833	56.5419	-132.7031	Mouth of tiny tributary, no water.		
834	56.5426	-132.7047	Mouth of possible tributary to Green Creek.		
835	56.5426	-132.7048	In murky tributary.	EF	1 CO-65 mm
836	56.5426	-132.7050	Smolty and fat!	EF	1 CO-65 mm
837	56.5427	-132.7052	End of water. Turns into boggy mud.		
838	56.5427	-132.7047	Back to mainstem.		

Table 2.—Continued.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
920	<i>56.5429</i>	122 7072	Mouth of mossible tributeurs on		
839	56.5438	-132.7072	Mouth of possible tributary on river left.		
840	56.5440	-132.7073	In small tributary into Green Creek.	EF	multi CO-35mm
841	56.5442	-132.7074	Above stepped grade, sand, gravel substrate.	EF	2 DV 40-50 mm, 1 CT- 45 mm
842	56.5443	-132.7073	Getting to upper limit of creek.	EF	1 DV- 45 mm, 1 CT-55mm
843	56.5443	-132.7073	Several sample efforts and no coho. Limited water, increased gradient.	EF	No Fish
844	56.5441	-132.7074	Back on mainstem.		
845	56.5452	-132.7115	Mouth of small tributary on river left.		
846	56.5453	-132.7116	End, no water.		
847	56.5453	-132.7116	Back at mainstem.		
848	56.5454	-132.7127	Mouth of tributary on river right.		
849	56.5454	-132.7130	In tributary on river right.	EF	1 CO-55 mm
850	56.5453	-132.7147	Followed tributary across powerline trail into woods.		
851	56.5453	-132.7137	Nearing powerline trail.	EF	1 CO- 55 mm
852	56.5452	-132.7138	Nearing powerline trail.	EF	1 CO-65 mm
853	56.5453	-132.7140		EF	1 CO-65 mm
854	56.5456	-132.7150	Ending survey, stream seeps from a higher ground pond.	EF	No Fish
855	56.5455	-132.7128	Back on mainstem.		
856	56.5516	-132.7136	On tributary on river right.	HN	multi CO-35 mm
857	56.5519	-132.7141		EF	2 CO 35 mm, 1 DV 40 mm
858	56.5523	-132.7144	Increase gradient here.	EF	1 CT 35 mm
859	56.5525	-132.7146	Under root wad.	EF	2 DV 60 mm.
860	56.5526	-132.7144		EF	1 DV 55 mm, 1 CT 60 mm
861	56.5531	-132.7145	No CO since WPT 857.	EF	1 DV 30 mm, 1 DV 60 mm
862	56.5532	-132.7145	Pool. Calling it due to time.	EF	1 DV- 65 mm
863	56.5516	-132.7137	Back at mainstem.		
864	56.5543	-132.7147	Base of stepped grade. Riverbed drops 4 '. Dry above.		
865	56.5542	-132.7148	Shocking down mainstem.	EF	2 CT- 50 mm
866	56.5541	-132.7149		EF	2 CO- 35 mm



Figure 1.—Beaver dam on 108-40-10550.



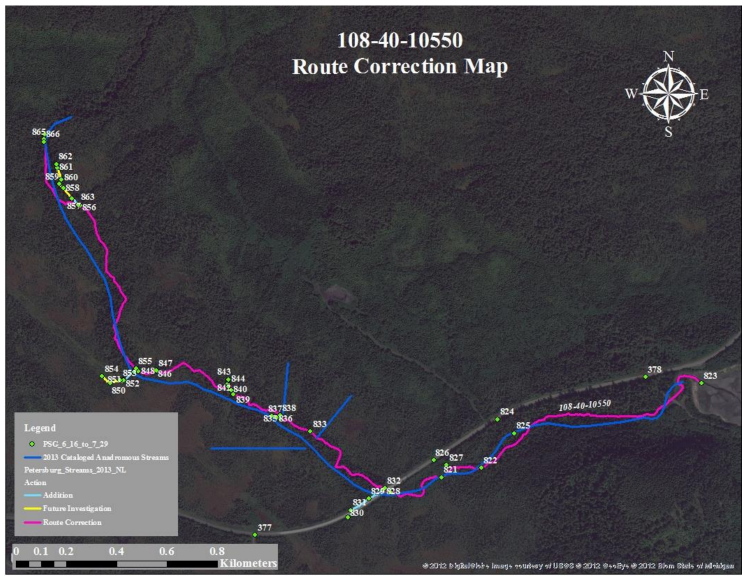


Figure 3.–108-40-10550 route correction map.